

Micro switch



Max. Ratings: 5A@125/250 Vac Type of actuation: Momentary

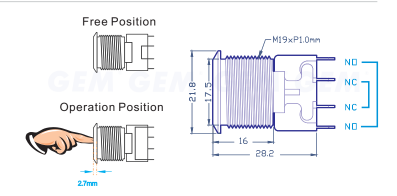
Contact arrangement: Double pole double throw

Operating travel: 2.7 mm

Operating temp. Range: -20~+70C Contact resistance: 50 mÙ Max.(initial)

Operating life(Mechanical): Over 100,000 times

Materials: Stainless steel





SWH-050

Max. Ratings: 5A@125/250 Vac Type of actuation: Momentary

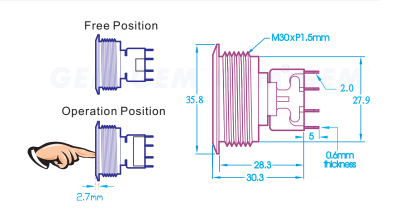
Contact arrangement: Double pole double throw

Operating travel: 2.7 mm

Operating temp. Range: -20~+70C Contact resistance: 50 mÙ Max.(initial)

Operating life(Mechanical): Over 100,000 times

Materials: Stainless steel





Max. Ratings: 5A@125/250 Vac Type of actuation: Momentary

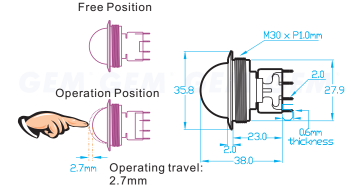
Contact arrangement: Double pole double throw

Operating travel: 2.7 mm

Operating temp. Range: -20~+70C Contact resistance: 50 mÙ Max. (initial)

Operating life(Mechanical): Over 100,000 times

Materials (Button): Zinc alloy





Max. Ratings: 5A@125/250 Vac Type of actuation: Momentary

Contact arrangement: Double pole double throw

Operating travel: 2.7 mm

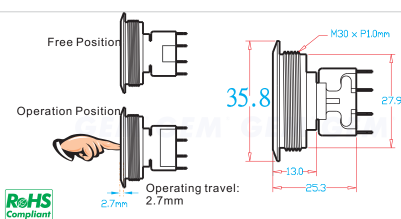
Operating temp. Range: -20~+70C Contact resistance: 50 mÙ Max.(initial)

Operating life(Mechanical): Over 100,000 times

Materials: Stainless steel

GIANNI INDUSTRIES, INC.

No. 13, Zhong Sing Road, Tu-Cheng Industrial Zone, Tu-Cheng City, Taipei, Taiwan 23678
Tel: 886-2 2267 7986 / Fax: 886-2 2267 9876
E-Mail: info@gianni.com.tw
Website: gianni.tw
Copyright 2008 Gianni industries, inc. All rights reserved.
DM-CA-PBT-Switch Ver. C Published on 2008.07.17





The products are manufactured under an ISO 9001 & QC 080000 Certified Quality Management Program environment back its product quality, performance and commitment to customer satisfaction.





Micro switch



MSW-1901-EXIT MSW-2501-EXIT

MSW-1902-EXIT MSW-2502-EXIT

Max. Ratings: 5mA@12Vdc Type of actuation: Momentary

Contact arrangement: Single pole single throw (N.O.)

Operating travel: 1.75mm
Operating temp. Range: -20~+70C
Contact resistance: 1kÙ Max. (initial)

Operating life(5mA 5Vdc): Over 100,000 times

Materials: Stainless steel





S-SI-PBT-4-GEM

Max. Ratings : 5A@125/250 Vac Type of actuation: Momentary

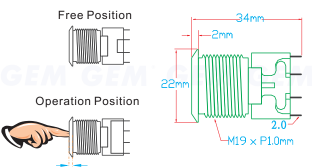
Contact arrangement: Double pole double throw

Operating travel: 2.7 mm

Operating temp. Range: -20~+70C Contact resistance: 50 mÙ Max.(initial)

Operating life(Mechanical): Over 100,000 times

Materials: Stainless steel





SWH-CN020

Max. Ratings: 3A@125V AC, 6A@24V DC Type of actuation: Momentary

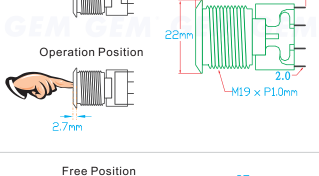
Contact arrangement: normal open (N.O.)

Operating travel: 2.0 mm

Operating temp. Range: -20~+70C Contact resistance: 50 mÙ Max.(initial)

Operating life(Mechanical): Over 100,000 times

Materials: Copper alloys





2_{mm}





SWH-1925

Max. Ratings: 5A@125/250 Vac Type of actuation: Momentary

Contact arrangement: Double pole double throw

Operating travel: 2.7 mm

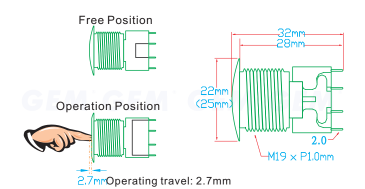
Operating temp. Range: -20~+70C Contact resistance: 50 mÙ Max.(initial)

Operating life(Mechanical): Over 100,000 times



Materials: Stainless steel GIANNI INDUSTRIES, INC.

No. 13, Zhong Sing Road, Tu-Cheng Industrial Zone, Tu-Cheng City, Taipei, Taiwan 23678 Tel: 886-2 2267 7986 / Fax: 886-2 2267 9876 E-Mail: info@gianni.com.tw
Website: gianni.tw
Copyright 2008 Gianni industries, inc. All rights reserved.
DM-CA-PBT-Switch Ver. C Published on 2008.07.17





The products are manufactured under an ISO 9001 & QC 080000 Certified Quality Management Program environment back its product quality, performance and commitment to customer satisfaction.







Max. Ratings: 5A@125/250 Vac Type of actuation: Momentary

Contact arrangement: Double pole double throw

Operating travel: 2.7mm

Operating temp. Range: -20~+70C Contact resistance: 50mÙ Max.(initial)

Operating life(Mechanical): Over 100,000 times

Materials: Zinc alloy





SWH-190-RE

SWH-190-GE

Max. Ratings: 5A@125/250 Vac Type of actuation: Momentary

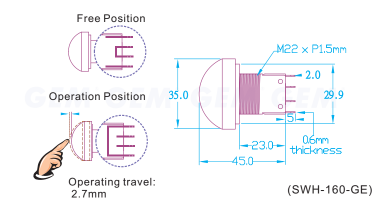
Contact arrangement: Double pole double throw

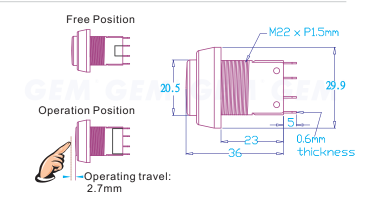
Operating travel: 2.7mm

Operating temp. Range: -20~+70C Contact resistance: 50mÙ Max.(initial)

Operating life(Mechanical): Over 100,000 times

Materials: PVC







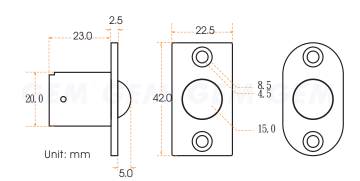


Compliant

Switch Ratings: 1.5A, 250V

or 1A, 125~250VAC

Type of Actuation: Momentary
Contact Arrangement: N.O. / N.C. / Com.
(Green: Com. / Brown: N.O. / White: N.C.)
Cable: 4 Meters (SWH-10400)
Lead Wire: 15cm (SWH-10415) Switch Approvals: ENEC, UL, ĆSA





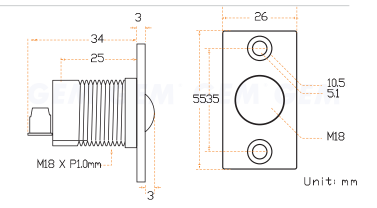
SWH-10405

Max. Ratings: 3A@125/250 Vac

Position bolt

Type of actuation: Momentary Contact arrangement: SPDT Operating travel: 2.7mm

Materials: Stainless steel, Copper alloys



GIANNI INDUSTRIES, INC.

No. 13, Zhong Sing Road, Tu-Cheng Industrial Zone, Tu-Cheng City, Taipei, Taiwan 23678 Tel: 886-2 2267 7986 / Fax: 886-2 2267 9876 E-Mail: info@gianni.com.tw
Website: gianni.tw
Copyright 2008 Gianni industries, inc. All rights reserved.
DM-CA-PBT-Switch Ver. C Published on 2008.07.17







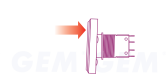




SWH-250-GE (Faceplate 50 mm)

SWH-260-GE (Faceplate 60 mm)

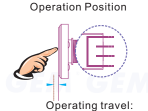






SWH-251-GE (Faceplate 50 mm)

SWH-261-GE (Faceplate 60 mm)



2.7mm

You can use the pushbutton at any angle.



SWH-250-BL (Faceplate 50 mm)

SWH-260-BL (Faceplate 60 mm) Switch Ratings: 5A@125 Vac Type of Actuation: Momentary

Contact Arrangement: Double pole double throw

Operating travel: 2.7mm
Operating temp. Range: -20~+70C
Contact resistance: 50mÙ Max.(initial)

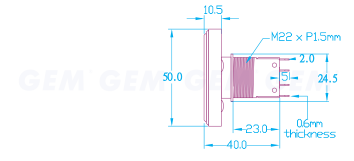
Operating life(Mechanical): Over 100,000 times

Materials: Zinc alloy



SWH-251-BL (Faceplate 50 mm)

SWH-261-BL (Faceplate 60 mm)



10.5

(SWH-250)

2.0

0.6mm

thickness

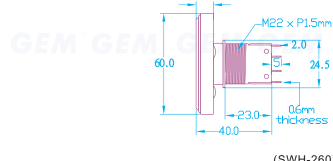
(SWH-260)

24.5



SWH-250-RE (Faceplate 50 mm)

SWH-260-RE (Faceplate 60 mm)





SWH-251-RE (Faceplate 50 mm)

SWH-261-RE (Faceplate 60 mm)



GIANNI INDUSTRIES, INC.





